## Form RE-04 REQUIREMENTS: NSPS

## STANDARDS OF PERFORMANCE FOR NEW STATIONARY SOURCES

(567 IAC 23.1(2) New source performance standards (NSPS); NSPS 40 CFR 60 in part)

- From Form **RE-00 REQUIREMENTS REVIEW** you have identified that the facility may be subject to regulations for New Source Performance Standards (NSPS). NSPS are state and federal rules that define limits, testing and monitoring for certain specific emission units. These standards are proposed and promulgated in the Federal Register and published in the Code of Federal Regulations, title 40 part 60 (40 CFR 60) and adopted by the state. Table E lists the standards promulgated through May 15, 2001. Table E (Standards of performance for new stationary sources) may not be complete if a new NSPS has been promulgated since this form was last revised. The best way to obtain current information on NSPS regulations is through the Federal Register since there can be a significant time-lag between the date when a standard is promulgated and when it is finally published in the Code of Federal Regulations.
- 2) Read through the emission source list in Table E. If you have modified (as defined in 40 CFR 60.14), reconstructed (as defined in 40 CFR 60.15) or constructed the described emission source on or after the effective date listed in the table, your facility may be subject to the requirements of NSPS (567 IAC 23.1(2) and 40 CFR 60).

Generally, *modifications* are any physical or operational change to an existing facility which results in an increase in the emission rate to the atmosphere of any pollutant to which a standard applies.

Generally, *reconstruction* means that the cost of a repair exceeds 50% of what it would cost to install a new emission unit. If the facility has had an extensive and expensive repair, it may count as a reconstruction irrespective of any change in emission rate.

If you know or suspect that standards may apply to your facility you must refer to the corresponding 40 CFR 60 subpart and read the requirements in detail to make a final determination. Note: the general provisions found in 40 CFR 60 subpart A apply to ALL facilities subject to NSPS requirements.

3)	After you have reviewed t	he list of sources subject to NSPS and read any applicable 40			
	CFR 60 subparts, check one	e of the following boxes:			
	NO, the facility IS NO	OT subject to NSPS. Go to Form RE-00 REQUIREMENTS			
	<b>REVIEW</b> , question 4d	•			
	YES, the facility, or a portion of it, IS subject to NSPS.				
		, J			
	40 CFR 60 Subpart	List All Emission Units Subject to Each Subpart			

40 CFR 60 Appendices provide the following requirements for NSPS sources: reference test methods (Appendix A), performance specifications (Appendix B), determination of emission rate change (Appendix C), and quality assurance procedures (Appendix F). 40 CFR 60 subpart A also contains applicable requirements for NSPS sources.

Go to Form **RE-00 REQUIREMENTS REVIEW**, question 4d, and answer YES.

Form RE-04: page 3 Table E

## TABLE E STANDARDS OF PERFORMANCE FOR NEW STATIONARY SOURCES

Performance Standards promulgated as of May 15, 2001

Source Categories subject to NSPS	567 IAC 23.1(5)	Effective date of Construction, Modification or Reconstruction	40 CFR 60 Subpart
Municipal solid waste landfills – Emissions Guidelines & Compliance Times	"a"	Before: 05/30/91	Сс
Hospital/medical/infectious waste incinerators – Emissions Guidelines & Compliance Times	"b"	On or before: 06/20/96	Ce
Source Categories subject to NSPS	567 IAC 23.1(2)	Effective date of Construction, Modification or Reconstruction	40 CFR 60 Subpart
Fossil fuel-fired steam generators >250 MMBtu not covered under 40 CFR 60 subpart Da	"a"	After: 08/17/71	D
Electric utility steam generators >250 MMBtu	"z"	After: 09/18/78	Da
Industrial-commercial-institutional steam generators 100 MMBtu	"ccc"	After: 06/19/84	Db
Industrial-commercial-institutional steam generators ≥10 MMBtu but ≤100 MMBtu	"111"	After: 06/09/89	Dc
Incinerators	"b"	After: 08/17/71	Е
Municipal waste combustors	"nnn"	After: 12/20/89 and on or before 09/20/94	Ea
Large municipal waste combustors	"sss"	After: 09/20/94 or modification or reconstruction before 06/19/96	Eb
Hospital/medical/infectious waste incinerators	"ttt"	After: 06/20/96	Ec
Portland cement plants	"c"	After: 08/17/71	F
Nitric acid plants	"d"	After: 08/17/71	G
Sulfuric acid plants	"e"	After: 08/17/71	Н
Asphalt concrete plants	"f"	After: 6/11/73	I
Petroleum refineries	"g"	After: 6/11/73	J
Petroleum storage vessels with capacity > 40,000 gallons	"bb"	After: 6/11/73 and prior to 5/19/78	K
Petroleum storage vessels with capacity > 40,000 gallons	"cc"	After: 5/18/78 and prior to 7/23/84	Ka
Volatile organic liquid storage vessels (including petroleum liquids)	"ddd"	After: 07/23/84	Kb
Secondary lead smelters	"h"	After: 06/11/73	L
Secondary brass and bronze production plants	"i"	After: 06/11/73	M
Oxygen process furnaces	"j"	After: 06/11/73	N
Oxygen process steelmaking facilities	"yy"	After: 01/20/83	Na
Sewage treatment plants	"k"	After: 06/11/73	О
Primary copper smelters	"m"	After: 10/16/74	P
Primary zinc smelters	"n"	After: 10.16/74	Q

Source Categories subject to NSPS	567 IAC 23.1(2)	Effective date of Construction, Modification or Reconstruction	40 CFR 60 Subpart
Primary lead smelters	"o"	After: 10/16/74	R
Primary aluminum reduction plants	"p"	After: 10/23/74	S
Wet process phosphoric acid plants in the phosphate fertilizer industry	"q"	After: 10/22/74	T
Superphosphoric acid plants in the phosphate fertilizer industry	"r"	After: 10/22/74	U
Diammonium phosphate plants in the phosphate fertilizer industry	"s"	After: 10/22/74	V
Triple superphosphate plants in the phosphate fertilizer industry	"t"	After: 10/22/74	W
Granular triple superphosphate storage facilities in the phosphate fertilizer industry	"u"	After: 10/22/74	X
Coal preparation plants	"v"	After: 10/24/74	Y
Ferroalloy production facilities	"w"	After: 10/24/74	Z
Steel plants	"1"	After 10/21/74 and on or before 8/17/83	AA
Electric arc furnaces and argon-oxygen decarburization vessels	"ww"	After: 08/17/83	AAa
Kraft pulp mills	"x"	After: 09/24/76	ВВ
Glass manufacturing plants	"dd"	After: 06/15/79	CC
Grain elevators	"000"	After: 08/03/78	DD
Surface coating metal furniture	"gg"	After: 11/28/80	EE
Stationary gas turbines	"aa"	After: 10/03/77	GG
Lime manufacturing plants	"y"	After: 05/03/77	НН
Lead-acid battery manufacturing plants	"hh"	After: 01/14/80	KK
Metallic mineral processing plants	"rr"	After: 08/24/82	LL
Automobile and light-duty truck surface coating operations	"ee"	After: 10/05/79	MM
Phosphate rock plants	"ii"	After: 09/21/79	NN
Ammonium sulfate manufacture	"ff"	After: 02/04/80	PP
Graphic arts industry: publication rotogravure printing	"jj"	After: 08/28/80	QQ
Pressure sensitive tape and label surface coating operations	"qq"	After: 12/30/80	RR
Industrial surface coating: large appliances	"kk"	After: 12/24/80	SS
Metal coil surface coating	"11"	After: 01/05/81	TT
Asphalt processing and asphalt roofing manufacture	"mm"	After: 11/18/80	UU
Equipment leaks of VOC in the synthetic organic chemicals manufacturing industry	"nn"	After: 01/05/81	VV
Beverage can surface coating industry	"00"	After: 11/26/80	WW
Bulk gasoline terminals	"pp"	After: 12/17/80	XX
New residential wood heaters	federal only	After: 07/01/88	AAA
Rubber tire manufacturing industry	"eee"	After: 01/20/83	BBB
VOC emissions from the polymer manufacturing industry	"mmm"	After: 09/30/87	DDD

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Source Categories subject to NSPS	567 IAC 23.1(2)	Effective date of Construction, Modification or Reconstruction	40 CFR 60 Subpart
Flexible vinyl and urethane coating and printing	"uu"	After: 01/18/83	FFF
Equipment leaks of VOC in petroleum refineries	"tt"	After: 01/04/83	GGG
Synthetic fiber production facilities	"ss"	Construction or reconstruction after: 11/23/82	ННН
VOC emissions from synthetic organic chemical manufacturing industry air oxidation unit processes	"jjj"	After: 10/21/83	III
Petroleum dry cleaners	"vv"	After: 12/14/82	JJJ
Equipment leaks of VOC from on-shore natural gas processing plants	"zz"	After: 01/20/84	KKK
On shore natural gas processing: SO <sub>2</sub> emissions	"aaa"	After: 01/20/84	LLL
VOC emissions from synthetic organic chemical manufacturing industry distillation operations	"kkk"	After: 12/30/83	NNN
Nonmetallic mineral processing plants (including sand and gravel processing)	"bbb"	After: 08/31/83	000
Wool fiberglass insulation manufacturing plants	"xx"	After: 02/07/84	PPP
VOC emissions from petroleum refinery wastewater systems	"ggg"	After: 05/04/87	QQQ
VOC emissions from the synthetic organic chemical manufacturing industry (SOCMI) reactor processes	"qqq"	After: 06/29/90	RRR
Magnetic tape coating facilities	"hhh"	After: 01/22/86	SSS
Industrial surface coating: Surface coating of plastic parts for business machines	"fff"	After: 01/08/86	TTT
Calciners and dryers in mineral industries	"ppp"	After: 04/23/86	UUU
Polymeric coating of supporting substrates facilities	"iii"	After: 04/30/87	VVV
Municipal solid waste landfills	"rrr"	On or After: 05/30/91	WWW